

"APPROVED FOR RELEASE: 03/15/2001

139

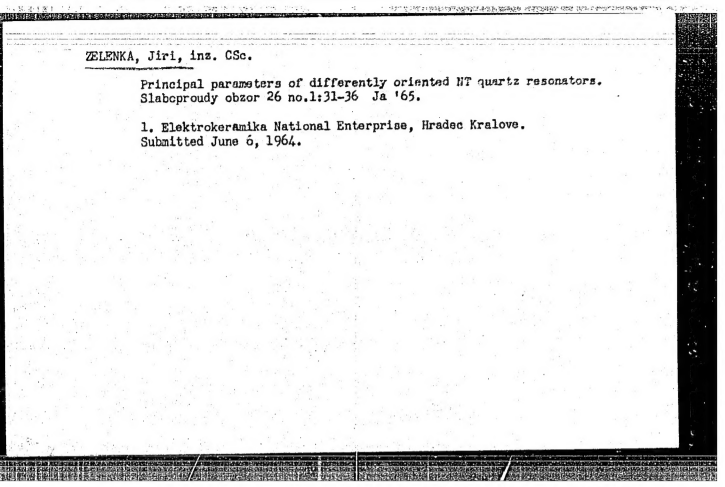
CIA-RDP86-00513R001964230001-5

EWP(w)/ETC(m) WW/EM L 1360-66 CZ/0037/64/000/005/0415/0418 ACCESSION NR: AP5024354 AUTHOR: Zelenka, Jiri TITLE: Free vibrations of anisotropic rectangular plates SOURCE: Ceskoslovensky casopis pro fysiku, no. 5, 1964, 415-418 TOPIC TAGS: piezoelectric crystal, quartz, free oscillation, resonator, structure vibration, anisotropic medium aerospace structure ABSTRACT: Relations for the resonance frequencies of contour extensional vibrations of piezoelectric quartz resonators in the form of rectangular plates are calculated and experimentally verified from the approximate solution of free vibrations of finite anisotropic bodies published by Ekstein. Orig. art. has: 2 figures, 11 formulas, 1 table. ASSOCIATION: Elektrokerasika, n.p., Hradec Kralove SUB CODE: AS, SS ENCL: 00 SUBMITTED: 26Feb64 JPRS OTHER: 004 NR REF SOV: COO

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230001-5"

L 21593-66 ACC NR: AF6010943	SOURCE CODF: CZ/0014/65/000/005/016	5/0167
AUTHOR: Zelenka, Jiri (Engineer	; Candidate of sciences)	30
ORG: none		8 B
TITLE: Piezoelectric unit for f	requency and time standards	
SOURCE: Sdelovaci technika, no.	5, 1965, 165-167	
TOPIC TAGS: piezoelectric cryst	al, electronic component	
ABSTRACT: The article gives the 90 Ol 400 (for 100 kc). Orig. as	characteristics of a new crystal unit, the rt. has: 12 figures, 3 formulas, and 1 table.	[JPRS]
SUB CODE: 09 / SUBM DATE: not	me / ORIG REF: 003 / OTH REF: 004	
da		2
Card 1/1		

10473-66 EWP(e)/EWP(b) WII	
ACC NR: AP6003699 SOURCE CODE: CZ/0039/65/026/001/0031/0036	Ġ.
AUTHOR: Zelenka, Jiri-Zelenka, Y. (Engineer, Candidate of sciences)	
ORG: Electroceramics, Hradec Kralove (Elektrokeramika, n. p.)	
TITLE: Important parameters of differently oriented quartz resonators of the NT type	ж
SOURCE: Slaboproudy obzor, v. 26, no. 1, 1965, 31-36	
ABSTRACT: Piezoelectric quartz resonators of the NT type are used in the frequency range of 10 to 70 kc. The basic parameters of the resonators depend on the accurate orientation of the crystals. Partial results are presented from studying the influence of crystal orientation on the temperature dependence of the resonance frequency, on the inductivation on the ratio of the series and parallel capacitances in the electrical equivalent circuit of NT resonators that have an orientation XYLL_c/\(\psi\) when \(\psi_z \text{Q.to} + \text{8.5}^\text{O} \) and \(\psi .= 0 \text{ to \$\frac{160}{2}\$. Orig. art. has: 13 figures, 26 formulas, and 1 table. \(\frac{1}{2}\text{PKS}\)\)	
Hω cond 1/1 UDC: 621.396.611.21:549	A COLUMN



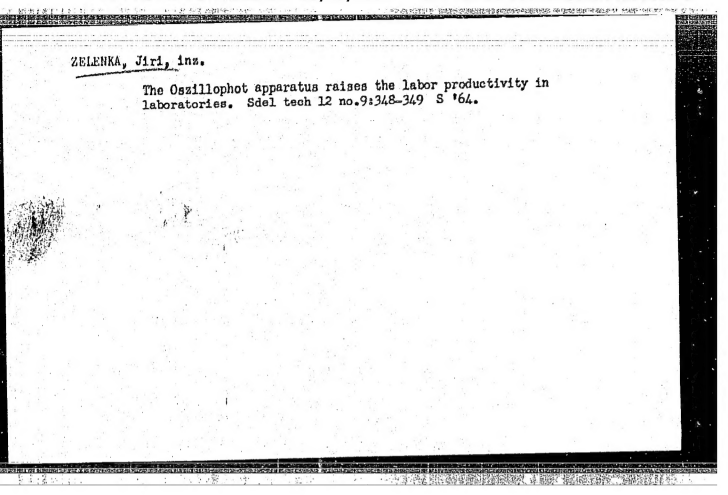
L 41783-66 EWP(e) 02/0042/66/000/003/0161/0167 ACC NR: AP6031675 SOURCE CODE: AUTHOR: Hruska, Karel (Graduate physicist; Candidate of sciences; Special assistant); Tichy, Jan (Docent; Doctor); Zelenka, Jan (Engineer; Candidate of sciences) ORG: [Hruska] Department of Physics; Faculty of Sciences, University of Khartoum, Sudan; [Tichy] Department of Physics, Technical Institute of Machinery and Textiles, Liberec (Vysoka skola strojni a textilni, Katedra fyziky); [Zelenka] Tesla Hradec Kralove, n.p., Hradec Kralove TITLE: Influence of the DC electrical field on the resonance frequency of DKT piezoelectric resonators SOURCE: Elektrotechnicky casopis, no. 3, 1966, 161-167 TOPIC TAGS: piezoelectric crystal, electric field, direct current ABSTRACT: Just as in the case of quartz piezoelectric resonators it was observed with DKT resonators that the DC electrical field influences their resonance frequency. The temperature dependence of that influence was investigated. From experimental measurements the components g_{2k1} and g_{3k1} of the polarization correction tensor of the elastic coefficients were calculated for DKT and proved to be more than order larger than the corresponding known components of natural quartz. 15 This paper was presented by K. Cernik. The authors thank workers of Department of Physics, B. Kantur and Scientific Aspirant, Engineer K. Dadour for assistance with the measurements and calculations. Orig. art. hast 1 figure, 8 formulas and 2 tables.

[Based on authors Eng. abst.] [JFRS: 36,644] SUB CODE: 09 / SUBM DATE: 15Jun65 / ORIG REF: 012

ZEIENKA, J., inz.; JANICEK, J.

Measurement of the operating stress on bucket cranes and the lower part of 800/IV excavators. Zpravoda Ust uhil Most no.3/5:36-89 '62.

1. Vyzkumny ustav pro hnedo uhil, Most.



ZELENKA, J.

- marine service as of metalogical place of the service

Suggestions concerning the rationalization of the use of wood in Czechoslovakia.

p. 350 Vol. 5, no. 8, 1955 ZA SCCIALISTICKOU VEDU A TECHNIKU Praha, Czechoslovakia

Source: Monthly List of East European Accesions, (EEAL), LC, Vol. 5, no. 2 February 1956, Uncl.

Kiuc, R.; Zelenka, J.; Ecvetry, J.
Internal transportation in factories. V. 535
S0: East European Accessions List, Vol. 3, No. 9, Sept. 1954, Lib. of Congress

COSTOF, R; HOMOLKA, J; ZELENKA, J.

Pelentan substances in breast wilk and their paradox effect on prothrombin. Pediat. listy 5 no.4:225-227 July-Aug. 1950. (CIML 20:1)

1. Of the First Clinic of Prof. Svejcar in Prague.

ZELENKA, J.; KUCEROVA, M.; MYDLIL, V.

Treatment of grave pneumonia in child with chloronycetin. Pediat. listy
6 no.1: Jan-Feb 51. (CLML 20:7)

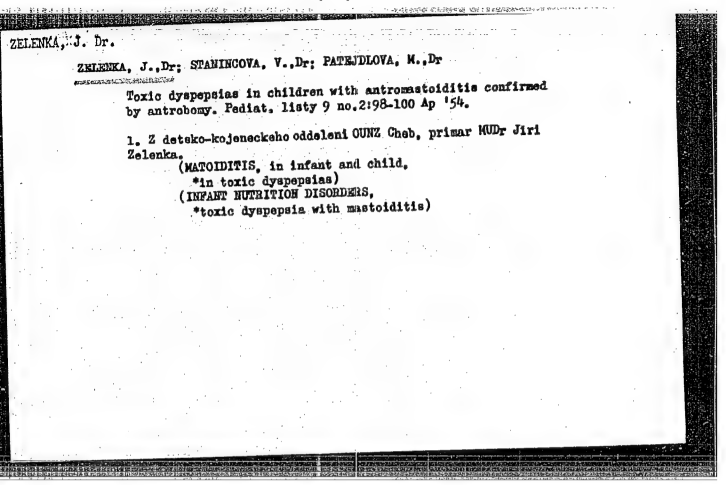
1. Of the First Children's Clinic of Prof. Svejcar in Prague.

ZELENKA, J., Dr.; ERHARTOVA, M., Dr.; PIKARTOVA, H., Dr.

Pneumonia due to influenza in infants and children in Spring 1953 at the pediatric department of OUNZ Cheb. Pediat. listy, Praha 9 no.5: 261-263 Sept-Oct 54.

1. Z detsko-kojeneckeho odd. OUNZ Cheb, primar MURr Jere Zelenka (PREUMONIA, in infant and child caused by influenza, statist. in Czech.)

(INFLUENZA, in infant and child causing pneumonia, in Czech., statist.)



STANINGOVA, V. MUDr.; ZELENKA, J. MUDr.

Care of premature infants of the lowest birth weight group.

Gesk. pediat. 11 no.1:41-46 Fet. 56.

1. Z krajskeho oddenom nedonosene pro kraj Karlovy Vary pri

GUNZ Cheb, primar MUDr Jiri Zelenka, ordinar MUDr Vera Staningova,

(INANT, PREMATURE

Care of lowest birth weight group)

ZELENKA, J., dr.; STANIHCOVA, V., dr.; PIKARTOVA, H., dr. A system in premature infant care in the district hospital at

Cheb. Cesk.pediat. 11 no.2-3:170-176 Mar 56.

1. Z krajskeho oddeleni pro nedonosene pri CUNZ Cheb. primar MUDr Jiri Zelenka, ordinar MUDr Vera Stanincova. (INFART, PREMATURE care, system)

ZELENKA, J., dr.; KUDELA, A., dr.; STANINCOVA, V., dr.

Cutaneous moniliasis in infants. Cesk. pediat. 11 no.2-3:176180 Mar 56.

1. Z detskokojeneckeho odd. OUMZ Cheb. primar MUDr Jiri Zelenka,
z kozniho odd. OUMZ Cheb. primar MUDr Adolf Kudela.

(MONILLASIS
skin, in inf.)
(SKIN, dis.
moniliasis, in inf.)

ZELENKA, Jiri, MUDr.; KOFFL, J., MUDr.; MAJEMNIK, Dr.; STAKEK, Dr.

Polymyxin and erythromycin in pediatric practice. Cesk. pediat.
11 no.4:297-302 Apr 56.

1. Z detsko-koj. odd. OUNZ v Chebu, primar MUDr. Jiri Zelenka,
2 Karlovy Vary, primar MUDr. J. Koppl.

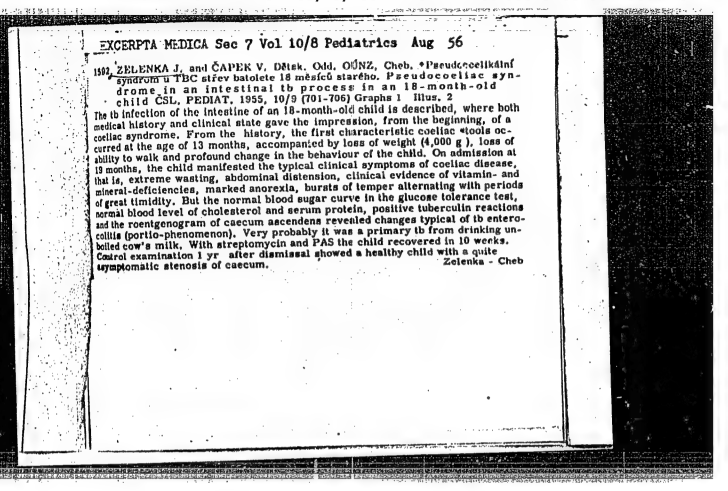
(ENYMHROMYCIN, therapeutic use,
pediatric dis. (Cs.))

(ANTIBIOTICS, therapeutic use,
polymyxin in pediatric dis. (Cs.))

(PEDIATRIC DISEASES, therapy.
erythromycin & polymyxin. (Cs.))

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964230001-5



ZELENKA, J.; SYROVA, E.; SYROVY, J.

Care of premature infants with very low birth weights; clinical studies. Cas. lek. ceak. 96 no.24-25:781-785 21 June 57.

1. Krajske oddeleni pro nedonosene deti pri OURZ Cheb, prednosta prim. MIDr. J. Zelenka. J.Z. Cheb, Brandlova 15.

(INFANT, PREMATURE care of inf. with very low birth weights, statist. (Cz))

```
JETEL, M.; ZELENKA, J.

Comprehensive examinations of children attending special schools. Cesk. psychiat. 54 no.6:355-363 Dec 58.

1. Detsko-kojenecke oddeleni OUNE Cheb.

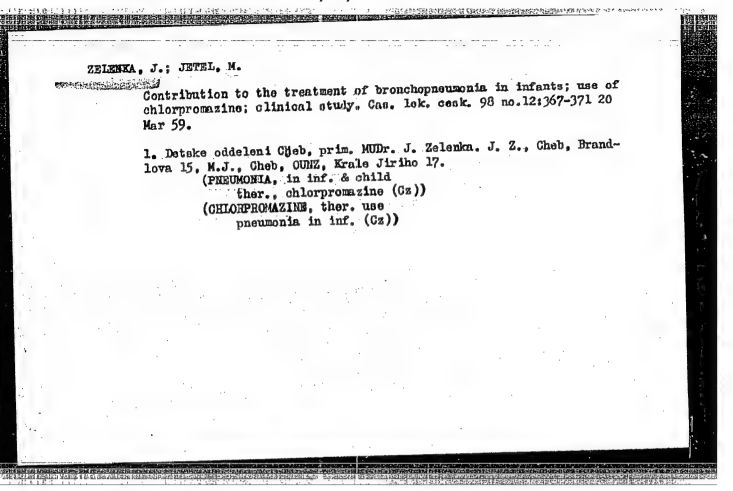
(PSYCHOLOGICAL TESTS)

comprehensive exam. of child. attending special schools

(Cz))

(GHILD.

same)
```



ZELENKA, J.; JETEL, M.; POKORNY, A.

Examination of 383 six-year-old children before school admission using a polyclinic method. Cesk. pediat. 14 no.4:374-378 5 Apr 59.

1. Detsko-kujenecke oddeleni OUNZ Cheb, prim. MUDr. Jiri Zelenka. J. Z. Cheb, Brandlova 15.

(PEDIATRIC DISEASES, statist.

mass survey of 6-year-old child, before admission to school

(Cz))

(PHYSICAL EXAMINATION,

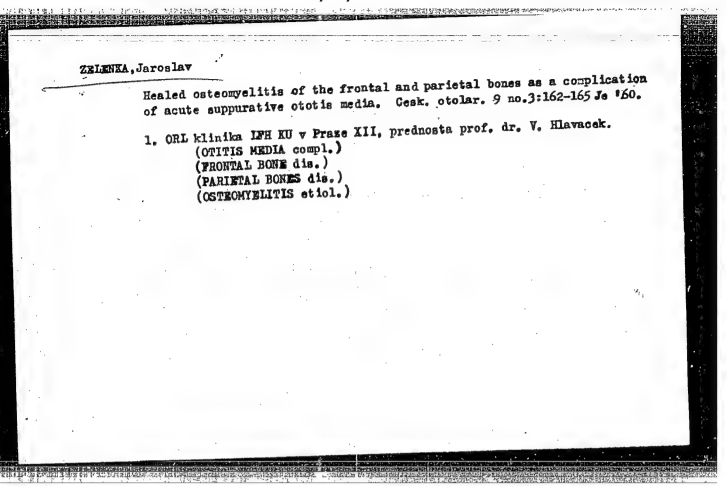
polyclinic method of mass exam. of child. before admission to school (Cz))

CIA-RDP86-00513R001964230001-5" APPROVED FOR RELEASE: 03/15/2001

ZELENKA, J.; JETEL, M.

The concept and functioning of school health services in the Cheb district. Cesk. pediat. 14 no.7:662-670 July 59.

1. Detske oddeleni OUNZ Cheb. (SCHOOL HEALTH)



ZELENKA, J.; JETEL, M.; JILKOVA, B.; POSPISIL, J.

Clinical experience with administration of tablets of V-penicillin for pneumonia and angina in children. Cesk.pediat.16 no.1:26-31 Ja '61.

1. Detske oddeleni CUMZ v Chebu, 'primar MUDr. Jiri Zelenka. (PENICILLIN ther) (PNEUMONIA in inf & child) (TONSILLITIS ther)

POSPISIL, J.; JIIKOVA, B.; ZELEDKA, J.; JETEL, M.

Studies on the blood penicillin level in infants and children after the administration of a single dose of phenoxymethylpenicillin and its potassium salts. Cesk.pediat.16 no.2:122-127 F '61.

1. Detake oddeleni OUNZ v Chebu, prednosta MUDr. Jiri Zelenka.
(PENICILLIN blood)

MELICHAR, V.; ZELENKA, J.; SYROVA, E.

On care, growth and further development of premature infants weighing at birth 1000 g or less. Cesk. pediat. 16 no.10:890-897 0 61.

1. Ustav pro peci o matku a dite v Praze-Podoli, reditel doc. MUDr. Miroslav Vojta, vedouci pediatrickeho sektoru primar MUDr. Karel Polacek Krajske odd. pro nedonosene deti pri OUNZ ▼ Chebu, primar MUDr. J. Zelenka.

(INFANT PREMATURE)

ZELENKA, J.; SLANINOVA, B.

Changes in labyrinth function due to aging. Cesk. otolaryng. 13 no.1:21-26 F'64.

1. Otolaryngologicka klinika lekarske fakulty hygienicke KU v Praze; prednosta: MUDr. VI. Hlavacek, DrSc.

ZELENKA, Jozef; KRALIK, Frantisek

Problem of fluorescent excitation in quantitative primary spectral X-ray analysis. Mat fyz cas SAV 14 no. 2:142-149 '64.

1. Laboratory of Metal Physics, Slovak Academy of Sciences, Bratislava, ul. Febr. vitazstva 315.

KOZAK, P.; ZELENKA, J.

Disorders in the blood supply of the inner ear as a frequent complication of diabetic angiopathy. Cas.lek.cesk. 103 no.13: 3340337 27 Mr164

1. I.klinika nemoci vnitrnich lekarske fakulty hygienicke KU v Praza (Prednosta: prof.dr. V.Jonas) a Otolaryngologicka klinika lekarske fakulty hygienicke KU v Praze (prednosta: prof. dr. V.Hlavacek).

ZELENKA, J, MUDr.; TOMES, D.; NEPUSTIL, B.; JILKOVA, B.

Possible toxic effects of neomycin administered orally in infantile diarrhea. Cesk. pediat. 20 no.61538-541 Ja'65.

1. Detske oddeleni Obvodniho ustavu narodniho zdravi v Chebu (vedorci: MUDr. J. Zelenka) a Klinika chorob kronich, usnich a nosnich lekarske fakulty University Karlovy v Plzni (prednosta: prof. dr. F. Kotyza).

ZELENKA, J.; SYROVY, J.; JILKOVA, B.

Colimycin--a new antibiotic, Cesk. pediat. 20 no.9:814-816 S 165.

1. Detske oddeleni nemocnice s poliklinikou v Chebu (vedouci MIDr. J. Zelenka) a Detske oddeleni nemocnice s poliklinikou v Moravske Trebove (vedouci J. Syrovy, prom. detsky lekar).

Cervicovestibular syndrome. Cesk.otolar. 8 no.6:325-333 D 159.

1. Otolaryngologicka klinika lekarske hygienicke fakulty KU v Praze 12, prednosta prof. MUDr. Vl. Hlavacek. Neurologicka klinika lekarske hygienicke fakulty KU v Praze 12, prednosta prof. MUDr. J. Sebek.

(VESTIBULAR APPARATUS dis.)

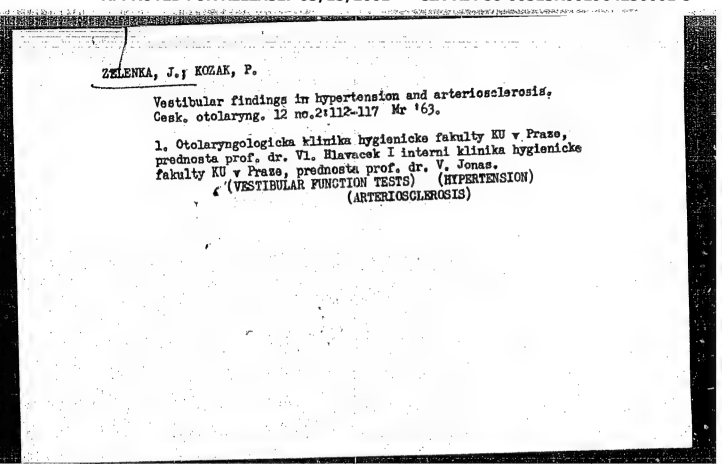
(SPINE dis.)

ZELENKA, Jaroslav

The effect of the vegetative norvous system on the activity of the vestibular apparatus. Cesk. otolar 10 no.5:257-266 0 61.

1. Otolaryngologicka klinika lekarske fakulty hygienicke fakulty v Praze 10, prednosta prof. MUDr. Hlavacek.

(AUTONOMIC NERVOUS SYSTEM physiol) (VESTIBULAR APPARATUS physiol)



ZELENKA, J.

"Internal Transportation in Factories." p. 535, Fraha, Vol. 3, No. 7, July 1953.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

45384

8/081/63/000/002/072/088

11.0140

Vytřene. Kiroslav. Zelenka, Jozef, Vorel, Ladislav **AUTHORS:**

Properties of diesel fuels at low temperatures TITLE:

Referativnyy zhurnal. Khimiya, no. 2, 1963, 465-466, PERIODICAL:

abstract 2P159 (Rope a uhlie, v.4, no.5, 1962, 145-149 [Osech.; summaries in Russ., Fr., Eng., and Ger.])

TEXT: The properties at low temperatures of four diesel fuels (with b.p. 170-340°C) manufactured in Czechoslovakia were investigated, as well as the influence on these properties of the following depressors: AZNIA FOCT 8443-57 (GOST 8443-57), Fluxan E (Badische Anilin u. Soda Fabrik, FRG), and Santopour (Monsanto, England). The laboratory tests performed included: pour point, crystallization point, the temperature of paraffin separation (TPS), extreme temperature of filtration (ETF) according to DIN 51570, and viscosity between 0° and -35°C, at 5°C intervals. Low-temperature properties of the fuels were evaluated according to the ETF determined during the test in a Tatra-928 motor in a cooling chamber; the temperature was lowered stepwise by 500 until it

dard 1/2

Properties of diesel fuels at ...

B/061/63/000/002/072/088 B149/B144

caused unsatisfactory results; the lowest temperature at which the results were still satisfactory was taken as the ETF. The addition to the fuels of depressors lowered the pour point (from 5° to 15°C) and elightly increased the viscosity, but practically did not affect the crystallization point, TPS, ETF according to DIN 51700, or the results of motor tests. The pour point does not correspond to the ETF in the motor test, and the difference between ETF in the motor and the pour point varies from fuel to fuel; the crystallisation point and ETF according to DIN 51770 are closer to ETF in a motor test, and TPS corresponds well to it. The results obtained (fuel, pour point in oc, ETF according to DIN 51770 in °C, TPB in °C, ETF in the motor in °C) are listed as follows: hydrated NM-30, -34, -23, -24, -25; hydrated NM-30, + 0.2% of AZNIA additive -43, -26, -24, -25; NM-30 distillate from a mixture of Romashkino and Mukhanovskaya crudes, -39, -26, -33, -35; the same + 0.2% of AZNIA additive -43, -28, -32, -35; NM-30 (a mixture of 70% of Anastas yevka petroleum distillate and 30% of Saratov distillate) -50, -28, -26, -25. It was also found that the addition of Saratov petroleum distillate considerably impaired the low-temperature propertie of Anastas yevka petroleum distillate. Abstracter's note: Complete translation.

Card 2/2

VYTRENS, Miroslav; ZEIENKA, Josef; VOREL, Ladislav

Low-temperature and starting properties of some automobile motor oils. Ropa a uhlie 6 no. 4: 112-115

Ap '64.

1. Vyzkumne a zkusebni stredisko 150 a 080, Frague.

ZELENKA, L.

"The remound crushing of rocks; classification of the product." p. 205.

SILIKATY. (CESKOSLOVENSKA VEDECKA TECHNICKA SPOLECNOST PRO PRUMYSL SILIKATU PRI CESKOSLOVENSKE AKADEMII VED). Praha, Czechoslovakia, Vol. 3, no. 3, 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

LELENKH LAJOS

Hungary/Pharmacology. Toxicology. Cardio-Vascular Drugs. V-5

Abs Jour : Ref Zhur-Biol., No 6, 1958, 28080.

Author : Gabor Miklos, Zelenka Lajos.

Inst : Notegiven.

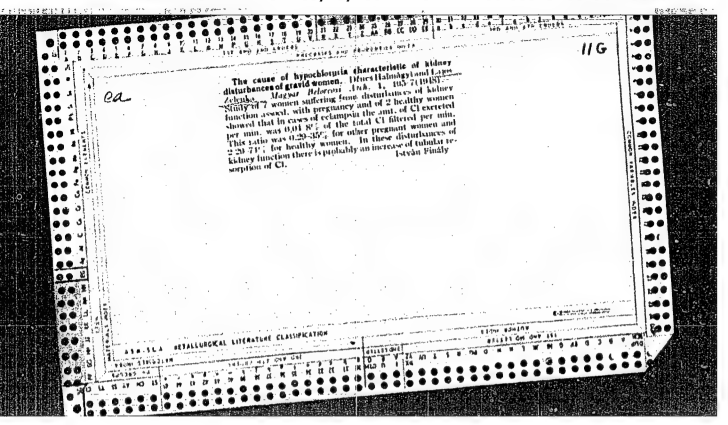
Title : A Study of the Oxytocytic Action of Strophantin

on the Human Uterus.

Orig Pub : Magyar noorv. lapja, 1957, 20, No 2, 118-120

Abstract : No abstract.

Card 1/1



ZELENKA, Lajos, dr.

Simple apparatus for peridural anesthesia. Orv. hetil. 95 no.51: 1415-1416 19 Dec 54.

1. A Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikajanak (igazgato: Batizfalvy Janos egyet. tanar) kozlemenye. (AMESTHESIA, SPINAL peridural, simple appar.)

GABOR HIKIOS, Dr.; ZEIENKA, IAJOS, Dr.

Studies on the uterus contractive effects of strombanthin on isolated human uterus. Magy, noorv. lap. 22 no.2:118-120 May 57.

1. A Szegedi Orvostudomanyegyetem Szuleszeti es Sogyogyaszati Klinikaja kozlemnye (Igazgato Batizfalvy Janos dr. egyetni tanar)
(STROPHANTHIN, eff.

on uterus, contractive eff. on isolated human uterus (Hun))
(UTERUS, eff. of drugs on
strophanthin, contractive eff. on isolated human uterus
(Hun))

Contraception. Orv. hetil. 99 no.14:453-460 6 Apr 58.

1. A Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikajanak (Igazgato: Batizfalvy Janos dr. egyet. tanar) kozlemenye.

(CONTRACEPTION
value of present methods & future possibilities (Hun))

ZELENKA, L., dr.

On the use of a Hungarian synthetic oxytocin in obstetrics. Ther. hung. 9 no.1/2:23-26 '61.

1. Aus der Geburtshilflich-Gynakologischen Universitatsklinik (Direktor: Prof. Dr. E. Szontagh), Szeged. (OXYTOCIN) (LABOR, INDUCED)

ZELENKA, Lajos, dr.

Use of a Hungarian synthetic exitocin preparation in obstetric practice. Orv. hetil. 102 no.22:1027-1030 28 My '61.

1. Szegedi Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika.

(OXYTOCIN ther) (DYSTOCIA ther)
(PREGNANCY TOXEMIAS ther)

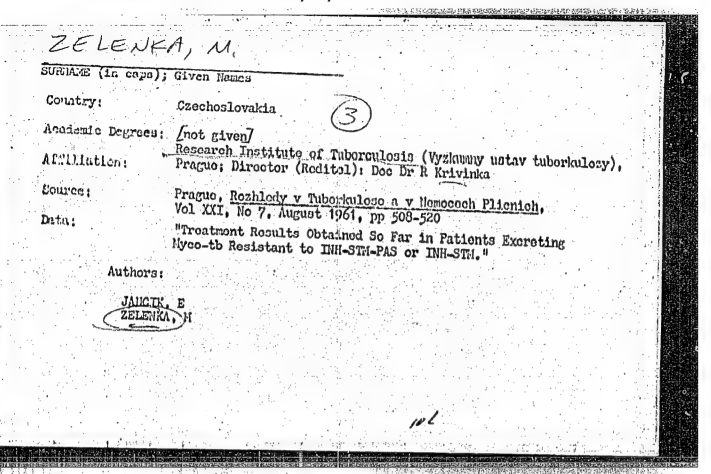
ZELENKA, lajas, dr.; SZEREDAY, Zoltan, dr.; SZONTAGH, Ferenc, dr.

A new simple contradeptive device. (Preliminary report). Orv. hetil. 106 no.41:1946-1947 10 0 165.

1. Szegedi Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika (igazgato: Szontagh, Ferend, dr.).



ELFNKA, Laszlo	C/1962	1964
radiotech		
	DECEASED	
of the sale of the constraint to be local, an index, that it is a local	on white the protect in the dark of another trail become being at the section of	

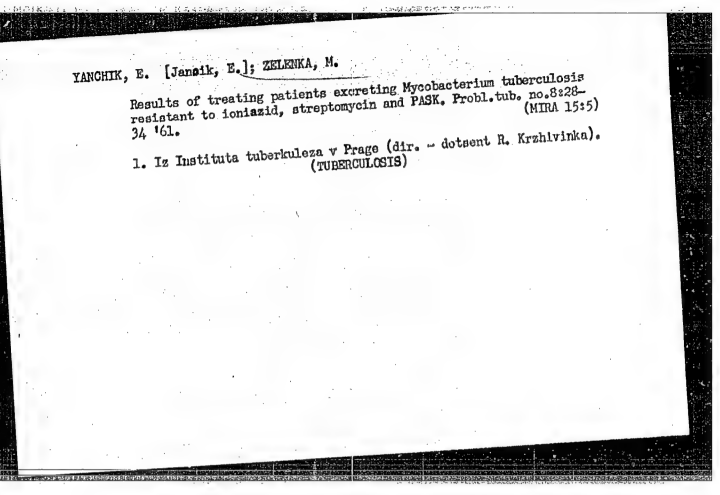


TELEUKA, M.

SUNIAME (in caps); Given News

Conatry: Czechoslovakia

Academic Degrees: [not given]
Research Institute of Tuberculosis (Vyzkumny ustav tuberkulozy),
Research Institute of Tuberculosis (Vyzkumny ustav tuberkulozy



3

CZECHOSLOVAKIA

ZELENKA, M; JANCIK, E., Prof. Dr., Drsc; TOUSEK, J; REIL, I.

1. Research Institute of Tubercul osis (Vyzkumny ustav tuberkulozy), Prague; 2. Clinical Ward VUT (Klinicke oddeleni VUT), Prague (for Jancik); 3. Clinic of Tuberculosis UDL (Klinika tuberkulozy UDL), Prague

Prague, Rozhledy v tuberkulose, No 8, 1963, pp 535-540

"Clinical Significance of Mycobacterial Resistance Against So-called Low and High Concentration of INH."

CZECHOSLOVAKIA

JANCIK, E., Prof. Dr., DrSc; TOUSEK, J; MAKOVA, M; ZELENKA, M.

Prague, Rozhledy v tuberkulose, No 8, 1963, pp 523-534

"Research on the Effect of INH with Heterocyclic Tiosemicarbazone in Comparison with INH + PAS in a New Case of Tuberculosis."

ZELENKA, M.; RUML, L.

New CKD mining machines. p. 314.

UHLI. (Ministerstvo paliv) Praha, Czechoslovakia. Vol. 1, no. 9, September 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

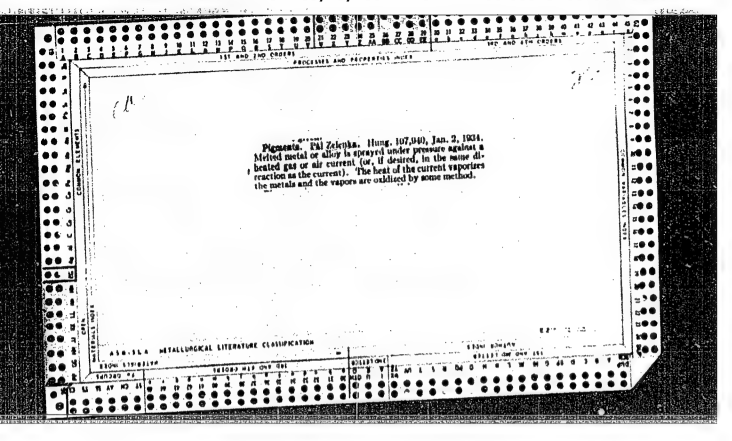
ZELENKA, M.; RUML, L.

CKD mining machinery. p. 212.

RUDY. (Ministerstvo hutniho prumyslu a rudnych dolu) Praha, Czechoslovakia, Vol. 7, No. 6, June 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.



ZELENKA, Oldrich

Tectonics of the coal-bearing Tertiary in the Teplice-Osek area near Duchcov. Cas min gool 9 no.3:267-271 '64.

1. Association of the North Bohemian Lignite Mines, Most.

CZECHOSLOVAKIA

ZELENKA, O.

SHD Association (Sdruzeni SHD), Most

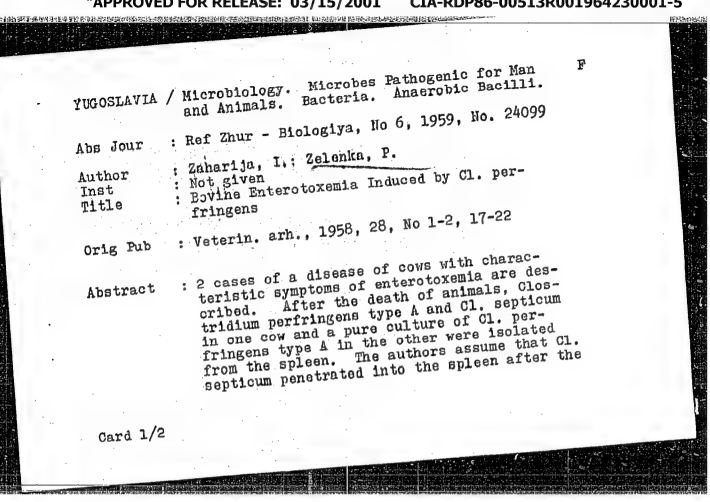
Prague, Casopis pro mineralogii a geologii, No 3, 1964, pp 267-270

"Tectonics of the Coal-Bearing Tertiary in the Teplice-Osek Area near Duchcov."

CZECHOSLOVAKIA

ZELENKA, O: POLICKY, J.

- 1. Association SHD (Sdruzeni SHD), Most; 2. Higher Institute of Balneology (Vysoka skola banska), Ostrava
- Prague, Casopis pro mineralogii a geologii, No 4, 1964, pp 413-419
- "Sandy Sediments Overlying the Brown Coal Seam in the North Bohemian Basin in the Environs of Teplice."



YUGOSLAVIA / Microbiology. Microbes Pathogenic for Man and Animals. Bacteria. Anaerobic Bacilli.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 24099

death of the animals. Cases described in the literature of enterotoxemia in domestic animals and men conditioned by Cl. per-fringens, are cited. -- V. V. Vlodavets

Card 2/2

ZELENKA, Oldrich; POLICKY, Josef

Sand deposits in the overlying stratum of the lignite seam of the north Bohemian Tertiary in the Teplice v Cechach area. Cas min geol 9 no.4:413-420 164.

1. Szruzeni Severoceskych hnecouhelnych dolu. Most, and Higher School of Mining, Ostrava. Submitted September 13, 1963.

YUGOSLAVIA/Diseases of Farm Animals. Diseases Caused by Bacteria and Fungi.

Abs Jour

Ref Zhur - Biol., No 4, 1958, 16916

Author

Brudnjak, Z.; Zelenka, T.; Sibalin, M.

Inst

Title

On Equine Leptospirosis.

Orig Pub

: Veterin. arh., 1956, 26, No 5-6, 165-173.

Abstract

Sixteen cases of leptospirosis of horses were under observation. In 3 of them the causative agent, Leptospira pomona, was isolated. The disease occurred in summertime and was characterized by a high fever, depression, loss of appetite, jaundice, and an acute hyperemia of the vessels of the conjunctive and sclera. In some instances, a skin rash and lesions of the eye were observed. The apparent source of infection were pigs which used the same stagmant water as horses. Meteorological conditions (rainy surmer) favored the development of the disease. The treatment

Card 1/2

- 7 -

YUGOSLAVIA/Diseases of Farm Animals - Diseases Caused by Decteria and Funci.

R-2

Abs Jour : Rer Zhur - Bioli, No 4, 1958, 16916

with penicillin (800 thous. to 1 million units daily until the aggregate dose o. 2,400 thous. to 4 million units was reached) produced a good effect. -- F.L. Mayzil'

Card 2/2

CIA-RDP86-00513R001964230001-5" APPROVED FOR RELEASE: 03/15/2001

。2012年,中国全共和国的政治的各种保持的全体的企业中的企业,但是由于中国企业的企业的企业。

Country Gategory 40355 Abs. Jour. : Author : Zelenka, S. Institut. | Not given Titlo : The Utilization of Potato Starch Factory Wastes : Staerke, 10, No 10, 254-262 (1958) Orig Pub. : The author has investigated the possibility of the Abstract utilization of potato starch pient wastes (gluten liquors and mash). The gluten liquors (GL) and the steep waters obtained in cornstarch production differ very little in chemical composition. A process has been developed for producing an active dry substance from the GL. Pure cultures of lactobacillus are added to undiluted, weakly acidified [sic] sulfuric acid and GL heated to 48-50°. After lactobacillus fermentation of the GL the latter cooked and dried, giving a powdered product containing 95% solids. The product obtained has been used under Card: 1/3

Abs. Jour.	40355
Author Institut. Title	
Orig. Pub.	
Abstract Gara: 2/3	: laboratory conditions as a growth stimulant for mold fungi in the production of medicinal preparations. Corn extract was used as a comparison standard with an activity arbitrarily set at 100%. Under optimum application conditions the product obtained from GL gave the following results in the applications listed: production of penicillin, 145%; streptomycin, 100%; chlorotetracyclin, 105%. The product obtained from GL can be used as a stimulant in a number of fermentation processes: e.g., the production of alcohol from molasues, the production of yeast cakes, the production of lactic and citric
	H-124

H CZECHOSLOVIKIA/Chemical Technology. Chemical Products and Their Applications. Food Industry. Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21301 ; Raspor, Vladimir; Zolenka, Stanislav : The Problem of Evaluating Starch Glucosos Author Inst for the Candy Industry. Titlo Orig Pub : Prumysl potravin, 1957, 8, No 12, 635-642 Abstract : A comparative analysis of starch glucoses prepared by 4 different methods was conducted. The relation was studied between the data of the analysis and the inversion capacity (IC), to expose the causes which influence the IC of glucoses, as well as to develop a new and simpler method for its : 1/2

ZELENKA, S.

Critical evaluation of current fermentation methods and the application of yeast in alcohol distilleries. p. 81

(Kvasny Prumysl. Vol. 3, no. 4, Apr. 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

CZECHOSLOVAKIA / Chemical Technology. Fermentation H-27 Industry.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79258.

Author : Beran, K., Burger, M., Zelenka, S.

Inst : Not given.

Title : New Data Obtained in the Process of Saccharifi-

cation of Potato Mash with Amylolytic Preparations. Pilot Plant Experiments with Mold Preparations in Producing Alcohol From Potatoes.

Orig Pub: Ceskosl. Microbiol., 1956, 1, No 5, 193-203.

Abstract: Experiments were conducted concerning the sacchar-

ification of potato mash with Aspergillus niger and a mixture of it with Aspergillus oryzae, with the subsequent fermentation to alcohol. Fungi (preparations) were used in the experiments which / Tungi/ were grown on sterile siftings and were

Card 1/3

70

在 在 2015年12日 日本民主 1 2018年12月25日 12018年12月12日 12018年2017

CZECHOSLOVAKIA / Chemical Technology. Fermentation H-27 Industry.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958; 79258.

Abstract: air-dried. The saccharification of mash with an 8-day old brewing green malt was used as a control. An experimental set-up is described. One hundred forty kilograms of potatoes containing 20% starch was boiled to a pulp in an autoclave in the usual way and then was passed into a brewing tank into which amylolytic preparations in an amount of 17.6% per starch weight were added in three steps: (at the beginning, in the middle and at the end of the drawing off). The saccharification was carried out for one hour at 50-55°C. In certain instances the mash was acidified with sulfuric acid to a pH of 4.5. Saccharified mash was cooled to 22-25°C. and after 0.5 kilograms of pressed yeast had been added, the contents were subjected to fermentation

Card 2/3

CZECHOSLOVAKIA / Chemical Technology. Fermentation H-27 Industry.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79258.

Abstract: for 72 hours. In control experiments 15.9% of malt was added (per weight of the starch) and the saccharification was carried out for one hour at 49°C. The saccharification of potato mash with the mixture of Asp. niger and Asp. oryzae or with Asp. niger proceeded without any difficulties, and more rapidly than in the control experiments. The mash, in which the saccharification was caused by fungi preparations, produced a larger alcohol yield than those saccharified by malt. The quality of raw alcohol was the same. In the case when Asp. oryzea was used, galactose was formed during the process of fermentation.

Card 3/3

71

MICA, Bohumil, inz., So.C.; ZELENKA, Stanislav, prof., inz., dr.

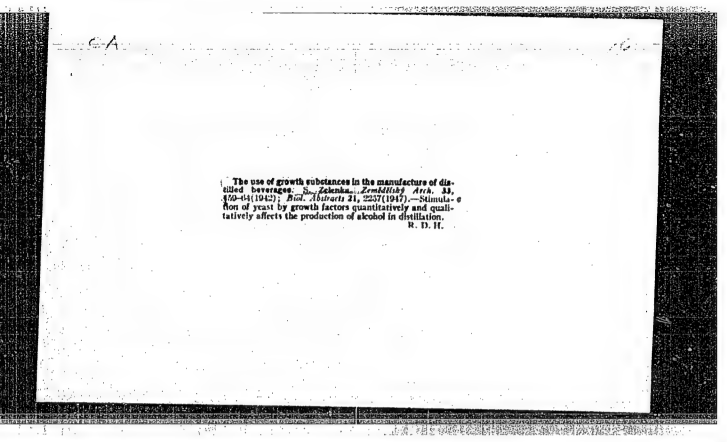
Factors influencing the determination of nonstarch content in potato tubers. Rostlin vyroba 9 no.2:135-142 F '63.

1. Vyzkumny ustav bramborarsky Ceskoslovenske akademie zemedelskych ved, Havlickuv Brod (for Mica). 2. Vysoka skola chemicko-technologicka, katedra technologie glycidu, Praha (for Zelenka).

Telema, Stanislav, prof., inz., dr.

Further possibility of utilization of the potato-starch-plant waste water. Prum potravin 14 no.5:241 My *63.

1. Vysoka skola chemicko-technologicka, Praha.



ZELENKA S.

CZECHOSLOVAKIA / Chemical Technology: Chemical Products and Their Application - Fermentation industry

J-13

Abs Jour

: Referat Zhur - Khimiya, No 2, 1958, 6156

Author

: Zelenka Stanislav

Inst

: Not given

Title

: Critical Evaluation of the Conventional Procedures of Yeast Utilization at Alcohol Plants

Orig Pub

: Kvasny prumysl, 1957, 3, No 4, 81-84

Abstract

t On the basis of experimental data relating to the use of brewer's yeast, baking yeast, alcoholic mother-liquor yeast as well as pure cultures of yeast, it is recommended to make general use of pure cultures of alcohol yeast in the production of alcohol.

Card 1/1

ZELENKA, S.

CZECHOSLOVAKIA / Farm Animals. General Problems.

Q-1

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54705.

: Beran K., Burger M., Zelenka S. Author

Inst

: Not given. : New Findings in the Use of Fungous Amylolytic Title

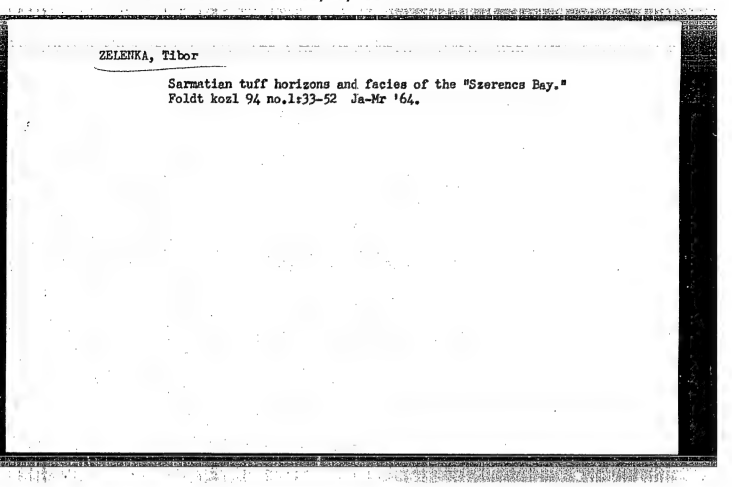
Preparations for the Saccharification of Potato

Mashes.

Orig Pub: Folia biol. (Ceskosl.), 1957, 3, No 2, 89-100.

Abstract: No abstract.

Card 1/1



TEN T TURBETHE PROPERTY OF THE PROPERTY OF THE PROPERTY OF

Petrologic and geologic investigations in the southwestern part of the Dunazug Mountain. Foldt kozl 90 no.1:83-102 Ja/Mr '60. (EEAI 9:8) (Hungary--Geology) (Hungary--Petrology)

CZECHOSLOVAKIA/Human and Animal Physiology. Circulation

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65270

Author Inst

: Zelenka V. Hrabane J: : Universitas of Carolina

Title

: The Blood Pressure and Blood Levels of -globulin in Rabbits Associated with the Injection of Renin into the Portal

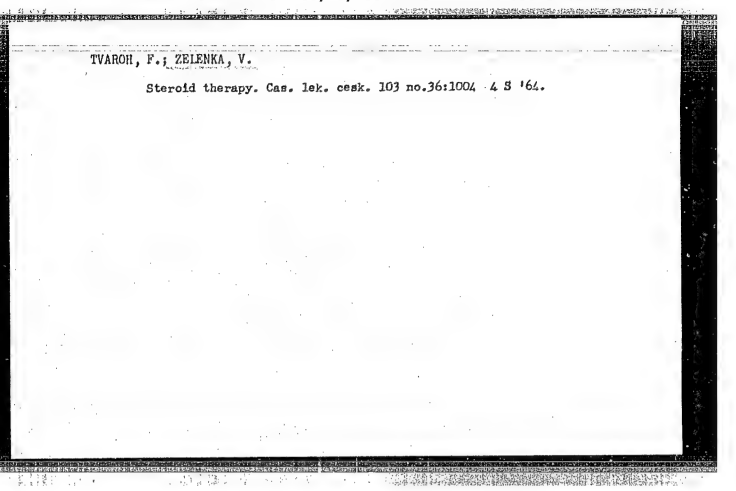
Circulation.

Orig Pub : Univ. carolina. Med., 1956, 2, No 3, 365-371

Abstract : The injection of renin into the hepatic portal system of rabbits through the mesenteric vein produced less of a pressor effect and less of a reduction in the blood level of -globulins than its injection into the jugular vein. Injection of renin into the jugular vein following its injection into the portal system resulted in the phenomenon of tachyphylaxis, while its injection into the portal system after injection into the jugular vein exerted no additional effect upon blood pressure. The liver apparently participates in the enzymatic uncoupling of the hypertension being

Card

formed, and also replenishes the blood levels of -globulin. -- A: A: Titayev



大型工作的 医克尔德氏试验检检验检验检验 全面的现在分词 经基础 经基础 经未进行的股份

ZELENKA, V.; SCHLUPEK, A.

Effect of ACTH, cortisons acetate and single daily irradiation on latency period and growth of implanted Walker's tumor in rate during postnatal. Ceak. fysiol. 9 no.1170-71 Ja 60.

1. Ustav pro patologickou fysiologii pediatr. fak. KU a Ustav pro patologickou anatomii fak. vseob. lek. KU. Praha.

(NEOPIASMS exper.) (CORTICOTROPIN pharmacol.) (CORTISONE pharmacol.) (RADIATION EFFECTS)

TVAROH, F.; ZELENKA, V.

Effect of protechormones on the contraction of isolated frog mucle. Sborn. lek. 65 no.11:341-346 N.63.

1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta prof. dr. M.Fucik); Oddeleni fyzio-logie Institutu telesne vychovy a sportu (vedouci dr. V.Seliger, CSc.) a Endokrinologicke oddeleni Krajskeho ustavu narodniho zdravi Stredoceskeho kraje v Praze (vedouci doc.dr. F.Tvaroh, CSc.).

9

CZECHOSLOVAKIA / General Problems of Pathology.

Abs Jour: Ref Zhur-Bioli, No 11, 1958, 51502.

Author : Zelenka, V., Zitka, M., Jirasek, J.

Inst : Not given.

Title : The Effect of Cortisone and Sodium Salicylate on

the Course of Anaphylactic Shock in Guinea Pigs. Investigation of Electrocardiographic Changes, Potassium and Lactic Acid Content in the Myocardium, of Quick's Test, Lipoids and Vitamin C in

Guinea Pigs.

Orig Pub: Casop, lekaru ceskych, 2957, 96, No 42, 1354-

1359.

Abstract: Following administration to guinea pigs of large

doses of cortisone (20-40 mg in the course of 5 days), the course of anaphylactic shock (AS)

Card 1/2

ZELENKA, V.; SCHLUPEK, A.

Effect of AGTH, cortisone accetate and single daily irradiation on latency period and growth of implanted Walker's tumor in rats during postnatal. Cesk. fysiol. 9 no.1:70-71 Ja 60.

1. Ustav pro patologickou fysiologii pediatr. fak. KU a Ustav pro patologickou anatomii fak. vseob. lek. KU, Praha.

(NEOPIASMS exper.) (CORTICOTROPIN pharmacol.) (CORTISONE pharmacol.) (RADIATION EFFECTS)

ZELENKA, V., As., MUDr.: HRABANE, J., As., MUDr. Serum proteins in renin tachyphylaxis in rabbits. Cas. lek. cesk. 91 no.24-25:746-749 20 June 52. 1. Ustav pro pathologickou fysiologii lek. fak. v Praze. Prednosta: prof. dr. J. Hepner. IV. interni klinika lek. fak. v Praze, Prednosta: prof. dr. B. Prusik. (IMMUNITY, renin tachyphylaxis in rabbits, blood proteins in) (PROTEASES, renin tachyphylaxis in rabbits, blood proteins in) (BLOOD PROTEINS, in renin tachyphylaxis in rabbits)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964230001-5"

THE HELL

TACHEZY, R., Doc., Dr.: ZELENKA, V., As., Dr.

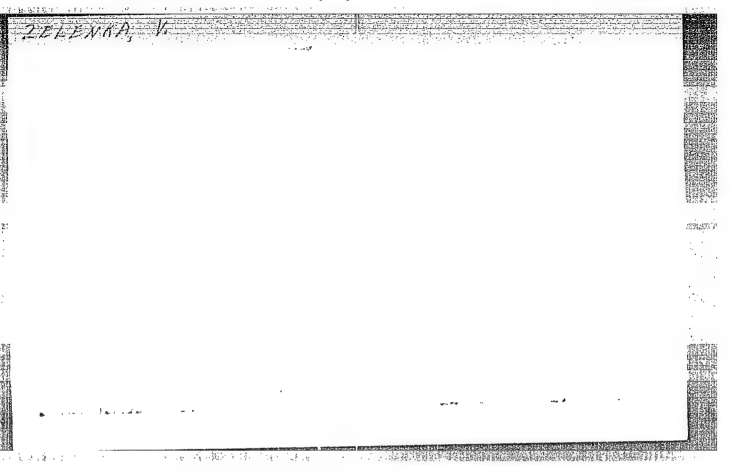
Effect of synthetic estrogens (sgostilbene, phenocycline) on the course of pregnancy and on pregnandiol level. Cas. lek. cesk. 91 no.24-25:735-739 20 June 52.

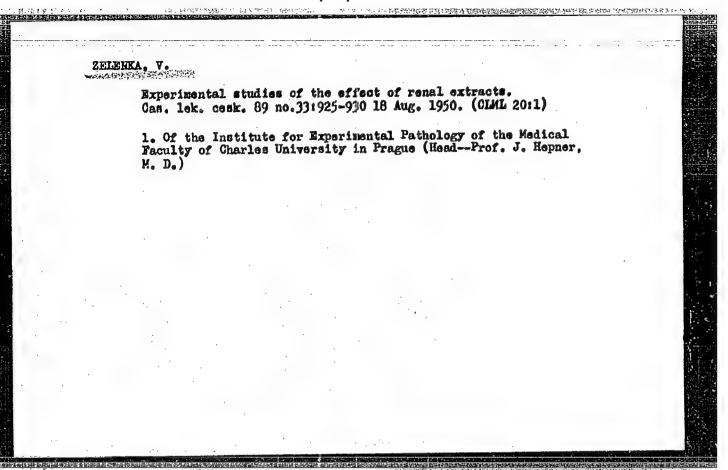
(PREGNANCY, complications, ther., estrogens, eff. on pregnandiol level)

(ESTHOGHUS, therapsutic use, progn. compl., eff. of prognandiol level)

(PREGNANDIOL, in uriue, eff. of estrogens)

(URINE, pregnandiol, eff. of estrogens)

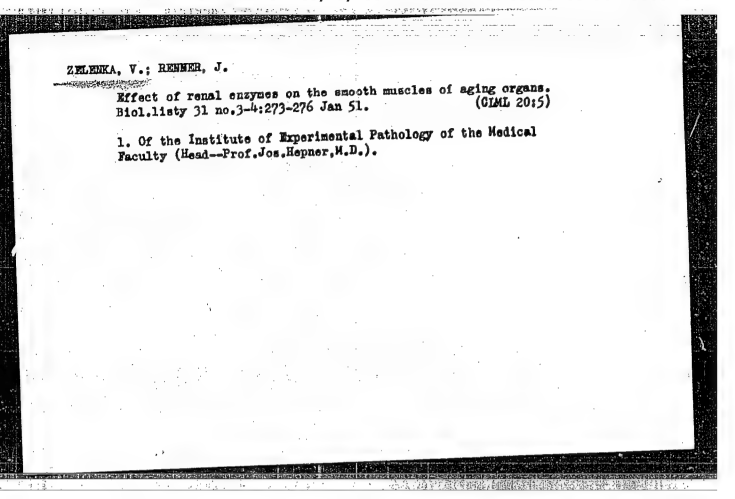




ZELENKA, V.

Renal enzymes and essential hypertension. Gas.lek.ceak. 89 no.23:
667-671 9 June 50. (CLML 19:4)

1. Of the Institute for Pathological Physiology of the Medical Faculty in Frague (Head—Frof. J.Hepnor, M.D.)



"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964230001-5

TVAROH, E.; ZELENKA, V.

Effect of starbids on the work of isolated muscles. Sborn. lek. 65 no.2:45-52 F 163.

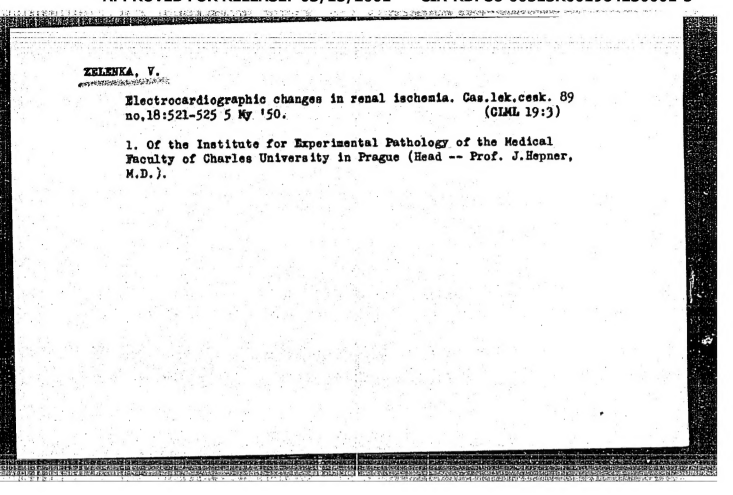
1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. M. Fuzik Subkatedra fyziologie Institutu telesne vyzhovy a sportu University Karlovy v Praze, vedouci dr.

V. Selinger, CSc. (MYONEURAL JUNCTION)

(STEROIDS)

ZELENKA, V.; ZITKA; JIRASEK, J. Effect of cortisone & sodium salicylate on the course of anaphylactic shock in guinea pigs; determination of electrographic changes, myocardial values of potassium and lactic acid, Quick's test, lipoids & vitamin C in adrenal glands. Cas. lek. cesk. 96 no. 42:1354-1359 18 Oct 57. 1. Untav pathologicke fysiologie lek. fak. KU, predmosta prof. Dr J. Hepner. III. interni klinika lek. fak. KU, prednosta akademik J. Charvat. Ustav pro embryologii lek. fak. EU, prednosta prof. Dr Z. Frankenberger. V. Z., Praha 2, Albertov 4. (ALLERGY, exper. eff. of cortisone & sodium salicylate in guinea pigs (Cz)) (CORTISONE, eff. in exper. allergy in guinea pigs (Cx)) (SODIUM SALICYLATE, eff. same)

Observed the production of a cannula for gastric fistules in dogs." Chekhoslovetskaia fiziologiia, Fraks, Vol. 2, No. 2, 1953, p. 225 30: Eastern European Accessions List, Vol. 3, No. 10, Cet. 1954, Lib. of Congress									
							•		
							. 6		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
									·
•									



TELENTA, Vaciav, HUDr; FORBJTOVA, Anna, HUDr; ERCHEKOVA, Milada, MUDr;

ZELENKA, Vaciav, HUDr

Experimental observations on the development of intracardiac manometer. Cas. lek. cesk. 93 no.31-32:845-847 6 Aug 54.

1. IV interni klinika detake fakultin nemocnica, prednosta prof. Dr F.Blasek. Ustav pro pathologickou fysiologii lekarska fakulty Karlovy University, prednosta prof. Dr.J.Henner.

(MANOMETER, intracardiac)

(HEART, manometer, intracardiac)

